



Lecture Notes In Networks and Systems • Volume 699 LNNS • 2023 • Intelligent Computing and Networking - Proceedings of IC-ICN 2023 • Mumbai • 24 February 2023 through 25 February 2023 • Code 299239

Document type
Conference Review
Source type
Book Series
ISSN
23673370
ISBN
978-981993176-7
View more

Intelligent Computing and Networking - Proceedings of IC-ICN 2023

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert

Abstract

- Sustainable Development Goals
- SciVal Topics
- Metrics

Abstract

The proceedings contain 42 papers. The special focus in this conference is on Intelligent Computing and Networking. The topics include: Investigating the Impact of Distance on the Reception in Molecular Communication; skin Cancer Multiclass Classification Using Weighted Ensemble Model; indian Sign Language Recognition: A Comparative Study; Comparative Investigation of Machine Learning and Deep Learning Methods for Univariate AQI Forecasting; scheduling the Tasks and Balancing the Loads in Cloud Computing Using African Vultures-Aquila Optimization Model; cyber Intrusion Detection Using a Boosting Ensemble of Neural Networks; hyperparameter Study: An Analysis of Hyperparameters and Their Search Methodology; Virtual Machine Load Balancing Using Improved ABC for Task Scheduling in Cloud Computing; aspect-Based Sentiment Classification: Survey; Dollar Price Prediction Using ARIMA; Irrigation Using IOT Sensors; music Overflow: A Music Genre Classification Web Application; a Comparative Analysis of Recent Face Detection Methods Implemented for Age and Gender Detection; a Machine Learning Approach for Entrepreneurial Competencies and Economic Growth of Women Entrepreneurs from Kandhamal District; product Review and Recommendation; Performance Evaluation of Lightweight ASCON-HASH Algorithm for IoT Devices; design of Virtual-Real Software-Defined Network for Cloud; deep Learning-Based Intrusion Detection Model for Network Security; controlling Project Execution in the Era of Soft Computing and Machine Learning; PUF-Based Lightweight Authentication Protocol for IoT Devices; an Exploratory Study on the Impact of Digital Marketing and Innovations on E-commerce Mechanism; support Vector Machine for Multiclass Classification of Redundant Instances; energy Efficient Lightweight Scheme to Identify Selective Forwarding Attack on Wireless Sensor Networks; predicting Position of User Equipment Using Machine Learning.

- Sustainable Development Goals
- SciVal Topics
- Metrics

© Copyright 2023 Elsevier B.V., All rights reserved.

About Scopus

- What is Scopus
- Content coverage
- Scopus blog
- Scopus API
- Privacy matters

Language

- 日本語版を表示する
- 查看简体中文版本
- 查看繁體中文版本
- Просмотр версии на русском языке

Customer Service

- Help
- Tutorials
- Contact us